

PI 512056 to 512079-continued

- PI 512063 donor id: Cv Fenn: afaf stst tl1l. origin: United States. other id: GP-044. group: CSR-PEAS. remarks: Isolines useful for study of the effect of foliar modification on physiological, pathological, and agronomic/horticultural traits. Facultative Annual. Genetic Material. Seed.
- PI 512064 donor id: Cv Melrose: AfAf StSt T1T1. origin: United States. other id: GP-045. group: CSR-PEAS. remarks: Isolines useful for study of the effect of foliar modification on physiological, pathological, and agronomic/horticultural traits. Facultative Annual. Genetic Material. Seed.
- PI 512065 donor id: Cv Melrose: afaf StSt T1T1. origin: United States. other id: GP-046. group: CSR-PEAS. remarks: Isolines useful for study of the effect of foliar modification on physiological, pathological, and agronomic/horticultural traits. Facultative Annual. Genetic Material. Seed.
- PI 512066 donor id: Cv Melrose: AfAf stst T1T1. origin: United States. other id: GP-047. group: CSR-PEAS. remarks: Isolines useful for study of the effect of foliar modification on physiological, pathological, and agronomic/horticultural traits. Facultative Annual. Genetic Material. Seed.
- PI 512067 donor id: Cv Melrose: AfAf StSt tl1l. origin: United States. other id: GP-048. group: CSR-PEAS. remarks: Isolines useful for study of the effect of foliar modification on physiological, pathological, and agronomic/horticultural traits. Facultative Annual. Genetic Material. Seed.
- PI 512068 donor id: Cv Melrose: afaf stst T1T1. origin: United States. other id: GP-049. group: CSR-PEAS. remarks: Isolines useful for study of the effect of foliar modification on physiological, pathological, and agronomic/horticultural traits. Facultative Annual. Genetic Material. Seed.
- PI 512069 donor id: Cv Melrose: afaf StSt tl1l. origin: United States. other id: GP-050. group: CSR-PEAS. remarks: Isolines useful for study of the effect of foliar modification on physiological, pathological, and agronomic/horticultural traits. Facultative Annual. Genetic Material. Seed.